CONTRACTOR PE/PS

INDIANA DEPARTMENT OF TRANSPORTATION MATERIALS AND TESTS DIVISION

SUPERSTRUCTURE CONCRETE ANALYSIS FOR QUALITY ASSURANCE (METRIC UNITS)

CONTRACT NO	MIXTURE: w/o Silica Fume	w/Silica Fume LOT	NO
Threshold Equation for CN	ID at Max. Allowable W/C: U	W =	(Air) +

ADJUSTMENT POINTS							
Date Sublot Quantity (m³)							
	Sublot 1	Sublot 2	Sublot 3	Sublot 4			
Properties					Average	Tolerance	Pay Factor PF
Air Content (%)							
Threshold Unit Weight (kg/m³)							
Measured Unit Weight (kg/m³)							
Rapid CI Permeability (Coulombs)							
28 Day Compressive Strength (MPa)							
Range of Air Content							

Note: Insert asterisk (*) next to any failing Sublot Acceptance Sample result and submit copy of form to DMTE for processing as Failed Material.

QUALITY ASSURANCE ADJUSTMENT					
Lot Quantity L (m³)	Air Content PFa	Pay Factors Compressive Strength PFc	Air Content Range PFr	q = L x Um x (PFa +PFc + PFr - 3.00) (\$)	

$Um = \$125/m^3$		
	Project Engineer/ Project Supervisor	